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| W. | 711 | | WT. | ₩ | 11 |

Memo of Review For Correctness and Completion

The attached FEMA Elevation Certificate for the following address has been reviewed by this office.

The items noted below are not correct on the attached form and should read as entered on this page.

BUILDING ADDRESS MUST BE ENTERED

53 Fairview Blvd., Fort Myers Beach, FL 33991

| SECTION A - PROPERTY INFORMATION For Insurance Company Use: | | | | | | | | | |
|---|--|--------------------------------------|--|-------------------------|--|--|--|--|--|
| A1. Building Owner's Name | | | | | Policy Number | | | | |
| A2. Building Street Address | A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Company NAIC Number | | | | | | | | |
| City State | ZIP Code | | | | | | | | |
| A3. Property Description (Lo | and Block Num | bers, Tax Parcel Numb | per, Legal Description, etc.) | | | | | | |
| A4. Building Use (e.g., Resi | dential, Non-Resi | dential, Addition, Acce | ssory, etc.) | | | | | | |
| A5. Latitude/Longitude: La A6. Attach at least 2 photogr A7. Building Diagram Numb | raphs of the build | Long. ing if the Certificate is i | Horizon being used to obtain flood insuran | | NAD 1927 | | | | |
| A8. For a building with a cra | wispace or enclos | sure(s): | | | | | | | |
| a) Square footage of cra | | | sq ft | | | | | | |
| b) Number of permans | ent flood openings | | enclosure(s) within 1.0 foot above | adjacent grade | | | | | |
| c) Total net area of flood | openings in A8.b | 2050 | sq in | | | | | | |
| d) Engineered flood ope A9. For a building with an at | | Yes No | | | | | | | |
| a) Square footage of atta | | | sq ft | | | | | | |
| b) Number of permane | ent flood openings | in the attached garag | e within 1.0 foot above adjacent g | rade | _ | | | | |
| C) Total net area of flood | openings in A9.b | 7 | sq in | | | | | | |
| d) Engineered flood ope | nings? | ☐ Yes ☐ No | | | | | | | |
| | SEC1 | ION B - FLOOD IN | SURANCE RATE MAP (FIRM | I) INFORMATION | | | | | |
| B1. NFIP Community Name | & Community Nu | mber B: | 2. County Name | E | 3. State | | | | |
| B4. Map/Panel Number | B5. Suffix | B6. FIRM Index Date | B7. FIRM Panel Effective/Revised Date | B8. Flood Zone(s) | B9 Base Flood Elevation(s) (Zone AO, use base flood depth) | | | | |
| B10. Indicate the source of FIS Profile | the Base Flood | Elevation (BFE) data or Community I | base flood depth entered in Item Determined | B9: | | | | | |
| B11. Indicate elevation datu B12. Is the building located | m used for BFE i in a Coastal Barr | ier Resources System | ☐ NGVD 1929☐ NAVD 1988 (CBRS) area or Otherwise Protect | Other/Soled Area (OPA)? | ource: | | | | |
| Designation Date: | | | BRS OPA | | | | | | |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) | | | | | | | | | |
| C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction A new Elevation Certificate will be required when construction of the building is complete. | | | | | | | | | |
| Local Official's Name STRUEN L. WICK Title CFM | | | | | | | | | |
| TOWN FORT MYERS BEACH 239-765-0202 | | | | | | | | | |
| Signature Law | Signature Date / / | | | | | | | | |
| Comments | <u> </u> | | | -/ | <u> </u> | | | | |
| | | | | | | | | | |

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008

Expiration Date: November 30, 2022

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

| SECTION A - PROPERTY INFORMATION FOR INSURANCE COMPANY USE | | | | | | | |
|--|--------------------------|-----------|-----------------------------------|----------------------|-----------------------------------|----------------------------------|--|
| A1. Building Owner's Name SUSAN MARIA AND KEVIN | 6. BAILE | | | | Policy Numb | per: | |
| A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 53 FAIRVIEW BOULEVARD | | | | | | | |
| City FORT MYERS BEACH | | | State Florida | | ZiP Code 33931 | | |
| A3. Property Description (Lot LOT 5, UNIT 6, FAIRVIEW IS | | | | | | | |
| A4. Building Use (e.g., Resid | ential, Non-Residential, | Addition, | Accessory, | etc.) RESIDENT | ΓIAL | | |
| A5. Latitude/Longitude: Lat. | 26° 25' 09.9" | Long. | 081° 53' 44.9 | Horizontal | Datum: NAD 1 | 927 🔀 NAD 1983 | |
| A6. Attach at least 2 photogra | | | | | | | |
| A7. Building Diagram Numbe | r 6 | | | | | | |
| A8. For a building with a craw | /Ispace or enclosure(s): | | | | | | |
| a) Square footage of cra | wispace or enclosure(s) | | 2 | 025.00 sq ft | | | |
| b) Number of permanent | flood openings in the cr | awispace | e or enclosure | e(s) within 1.0 foot | above adjacent gra | de 10 | |
| c) Total net area of flood | openings in A8.b | 1 | 280.00 sq in | | | | |
| d) Engineered flood oper | nings? X Yes 1 | No | | | | | |
| A9. For a building with an atta | ched garage: | | | | | | |
| a) Square footage of atta | ched garage | | N/A sq ft | | | | |
| b) Number of permanent | flood openings in the at | tached g | arage within | 1.0 foot above adja | cent grade 0 | | |
| c) Total net area of flood | | | | | | | |
| d) Engineered flood oper | | | | | | | |
| d) Engineered need oper | go: □ 100 ▷1 | • | | | | | |
| | SECTION B - FLOOD | INSURA | NCE RATE | MAP (FIRM) INF | ORMATION | | |
| B1. NFIP Community Name 8 Town of Fort Myers Beach / 1 | • | | B2. County Lee | Name | | B3. State Florida | |
| B4. Map/Panel B5. Suffix Number | B6. FIRM Index Date | Eff | RM Panel ective/ vised Date | B8. Flood Zone(s) | B9. Base Flood E (Zone AO, use | levation(s) Base Flood Depth) | |
| 12071C0567 F | 08-28-2008 | 08-28-2 | | AE | 10.0 FEET | | |
| B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: | | | | | | | |
| FIS Profile FIRM Community Determined Other/Source: | | | | | | | |
| B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 X NAVD 1988 Other/Source: | | | | | | | |
| B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? 🗌 Yes 🔀 No | | | | | | | |
| Designation Date: | | CBRS | ☐ OPA | | | | |
| | | | | | | | |
| | | | | | | | |

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expiration Date: November 30, 2022

| IMPORTANT: In these spaces, copy the corresponding | FOR INSURANCE COMPANY USE | | | | | | |
|--|---|---|--------------------------------|---|--|--|--|
| Building Street Address (including Apt., Unit, Suite, and/or I 53 FAIRVIEW BOULEVARD | Policy Numb | Policy Number: | | | | | |
| City State FORT MYERS BEACH Florid | • | ZIP Code 33931 | Company NA | AIC Number | | | |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) | | | | | | | |
| C1. Building elevations are based on: Construction *A new Elevation Certificate will be required when concern the concern that the concern th | nstruction of the b /E, V1–V30, V (wi ng diagram speci Vertical Da ms a) through h) ource: | th BFE), AR, AR/A, AR/ fied in Item A7. In Puert tum: NAVD 1988 below. | AE, AR/A1-A o Rico only, ei | nter meters. | | | |
| a) To at hottom floor finely disc becoment emulanced | an or analogues f | loor) | Check the 5.3 | e measurement used. | | | |
| a) Top of bottom floor (including basement, crawlspa | ice, or enclosure i | 100r) | 16.2 X fe | _ | | | |
| b) Top of the next higher floor | 0/ Zanas anhi) | · · · · · · · · · · · · · · · · · · · | N/A 🔀 fe | | | | |
| c) Bottom of the lowest horizontal structural member | (V Z.Ories Orily) | | N/A 🗵 fe | | | | |
| d) Attached garage (top of slab) | icina the building | | | | | | |
| e) Lowest elevation of machinery or equipment servi (Describe type of equipment and location in Comr | nents) | | 4.4 🛭 fe | eet 🔲 meters | | | |
| f) Lowest adjacent (finished) grade next to building | (LAG) | | 4.9 🛭 fo | eet meters | | | |
| g) Highest adjacent (finished) grade next to building | (HAG) | | 5.4 🔀 fc | eet meters | | | |
| h) Lowest adjacent grade at lowest elevation of deck structural support | or stairs, includin | 9 | | eet | | | |
| SECTION D - SURVEYOR, | ENGINEER, OR | ARCHITECT CERTIF | ICATION | | | | |
| This certification is to be signed and sealed by a land sun I certify that the information on this Certificate represents statement may be punishable by fine or imprisonment und Were latitude and longitude in Section A provided by a lice | my best efforts to der 18 U.S. Code, | interpret the data availa Section_1001 | nble. I underste | elevation information. and that any false there if attachments. | | | |
| Certifier's Name | License Number | | Juli N | Marine. | | | |
| JAMES M. CONDON, PSM | FL PSM 6074 | | | NCHAEL COM | | | |
| Title Professional Surveyor and Mapper Company Name DAGOSTINO GEOSPATIAL, INC. Address | | ., | Ext. | No. 6074 STATE OF CORIDA SINGUITA | | | |
| 10981 Bonita Beach Road S.E. | 01-1- | 710.0-4- | 11,00 | ALORIDA WALL | | | |
| City Bonita Springs | State Florida | ZIP Code 34135 | 111111 | Surveyor | | | |
| Signature James M. Condon PSM Digitally signed by James M. Condon PSM 6074 State of Florida Date: 2020.06.12 15:05:16-04'00' | 06-12-2020 | (238) 352-0065 | | . <u></u> | | | |
| Copy all pages of this Elevation Certificate and all attachmen | nts for (1) commun | ity official, (2) insurance | agent/compan | y, and (3) building owner. | | | |
| Comments (including type of equipment and location, per C2(e), if applicable) BUILDING HAS AN ENTRY FOYER AT ELEV 10.5' (NAVD '88) ITEM A8 b: THERE ARE 10 (TEN) CRAWL SPACE DOOR SYSTEMS FLOOD VENTS (8" X 16") MODEL 816CS PROVIDING 2,050 SQUARE FEET OF FLOOD VENTING. CRAWL SPACE DOOR SYSTEMS ENGINEERING REPORT IS ATTACHED. ITEM C2 e: THE LOWEST MACHINERY LOCATED WAS THE ELEVATOR SHAFT. THE POOL EQUIPMENT PAD IS AT AN ELEVATION OF 5.5' (NAVD 1988) AND THE A/C EQUIPMENT IS AT AN ELEVATION OF 14.6' (NAVD 1988). | | | | | | | |

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expiration Date: November 30, 2022

| IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPA | | | | | | | |
|--|---|---|--|--|--|--|--|
| | ding Street Address (including Apt., Unit, Suite, and FAIRVIEW BOULEVARD | l/or Bldg. No.) or P.O. | . Route and Box No. | Policy Number: | | | |
| City | | State Florida | ZIP Code 33931 | Company NAIC Number | | | |
| | SECTION E – BUILDING EL FOR ZONE | EVATION INFORMA E AO AND ZONE A | | REQUIRED) | | | |
| con | Zones AO and A (without BFE), complete Items E1 plete Sections A, B,and C. For Items E1–E4, use ner meters. | -E5. If the Certificate atural grade, if availa | is intended to support a ble. Check the measure | LOMA or LOMR-F request, ment used. In Puerto Rico only, | | | |
| E1. | E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG).a) Top of bottom floor (including basement, | | | | | | |
| | crawlspace, or enclosure) is | | feet meter | rs above or below the HAG. | | | |
| | b) Top of bottom floor (including basement, crawlspace, or enclosure) is | | feet meter | rs above or below the LAG. | | | |
| E2. | For Building Diagrams 6–9 with permanent flood of | penings provided in S | Section A Items 8 and/or | 9 (see pages 1-2 of Instructions), | | | |
| | the next higher floor (elevation C2.b in the diagrams) of the building is | | feet meter | | | | |
| E3. | Attached garage (top of slab) is | | feet meter | s above or below the HAG. | | | |
| E4. | Top of platform of machinery and/or equipment servicing the building is | | feet meter | rs above or below the HAG. | | | |
| E5. | Zone AO only: If no flood depth number is available floodplain management ordinance? Yes | e, is the top of the bo No Unknown. | ttom floor elevated in ac The local official must | cordance with the community's certify this information in Section G. | | | |
| | SECTION F - PROPERTY OWI | NER (OR OWNER'S | REPRESENTATIVE) CI | ERTIFICATION | | | |
| The | property owner or owner's authorized representation nmunity-issued BFE) or Zone AO must sign here. The | ve who completes Sene statements in Sect | ctions A, B, and E for Zo tions A, B, and E are cor | one A (without a FEMA-issued or rect to the best of my knowledge. | | | |
| Pro | perty Owner or Owner's Authorized Representative | s Name | | | | | |
| Add | iress | City | St | ate ZIP Code | | | |
| Sig | nature | Date | Te | elephone | | | |
| Cor | nments | | | | | | |
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| | | | | ☐ Check here if attachments. | | | |

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expiration Date: November 30, 2022

| IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY US | | | | | | | | |
|---|--|---------------------------|---|--|--|--|--|--|
| Building Street Address (including Apt., Unit, S 53 FAIRVIEW BOULEVARD | | | Policy Number: | | | | | |
| City FORT MYERS BEACH | State ZIP Code Florida 33931 | C | Company NAIC Number | | | | | |
| SECTION G - COMMUNITY INFORMATION (OPTIONAL) | | | | | | | | |
| Sections A, B, C (or E), and G of this Elevation | The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters. | | | | | | | |
| G1. The information in Section C was taken engineer, or architect who is authorized that in the Comments area below.) | ten from other documentation that has been seed by law to certify elevation information. (Inc | igned and licate the s | sealed by a licensed surveyor, source and date of the elevation | | | | | |
| G2. A community official completed Sect or Zone AO. | ion E for a building located in Zone A (without | a FEMA-i | ssued or community-issued BFE) | | | | | |
| G3. The following information (Items G4- | -G10) is provided for community floodplain ma | anagemen | t purposes. | | | | | |
| G4. Permit Number | G5. Date Permit Issued | | te Certificate of mpliance/Occupancy Issued | | | | | |
| G7. This permit has been issued for: | New Construction Substantial Improven | nent | | | | | | |
| G8. Elevation of as-built lowest floor (includin of the building: | g basement) | feet [| meters | | | | | |
| G9. BFE or (in Zone AO) depth of flooding at | the building site: | feet [| meters Datum | | | | | |
| G10. Community's design flood elevation: | | feet | meters Datum | | | | | |
| Local Official's Name | Title | | | | | | | |
| Community Name | Telephone | | | | | | | |
| Signature | Date | | | | | | | |
| Comments (including type of equipment and lo | cation, per C2(e), if applicable) | | | | | | | |
| | | | | | | | | |
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| | | | ☐ Check here if attachments. | | | | | |

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

See Instructions for Item A6.

OMB No. 1660-0008

Expiration Date: November 30, 2022

| IMPORTANT: In these spaces, copy to | FOR INSURANCE COMPANY USE | | |
|--|---------------------------|----------|---------------------|
| Building Street Address (including Apt., 53 FAIRVIEW BOULEVARD | Policy Number: | | |
| City | State | ZIP Code | Company NAIC Number |
| FORT MYERS BEACH | Florida | 33931 | |

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Photo One

FRONT VIEW TAKEN ON 06/11/2020 **Photo One Caption**

Clear Photo One



Photo Two

LEFT REAR VIEW TAKEN ON 06/11/2020 Photo Two Caption

Clear Photo Two Form Page 5 of 6

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

Continuation Page

OMB No. 1660-0008

Expiration Date: November 30, 2022

| IMPORTANT: In these spaces, copy th | FOR INSURANCE COMPANY USE | | | | | |
|--|---|----------|---------------------|--|--|--|
| Building Street Address (including Apt., 53 FAIRVIEW BOULEVARD | Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 53 FAIRVIEW BOULEVARD | | | | | |
| City | State | ZIP Code | Company NAIC Number | | | |
| FORT MYERS BEACH | Florida | 33931 | | | | |

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



Photo Three

Photo Three Caption Left Rear side view taken on 06/11/2020

Clear Photo Three



Photo Four

Photo Four Caption Right side view taken on 06/11/2020

Clear Photo Four

Certification of Engineered Flood Openings

In accordance with the Code of Federal Regulations for the National Flood Insurance Program

I hereby certify that the Crawl Space Door Systems flood vents 816CS, 1220CS, 1232CS, 1616CS, 1624CS, 1632CS, 2032CS, 2424CS, and 2436CS are designed in accordance with the requirements of the Code of Federal Regulations for the National Flood Insurance Program (NFIP) to provide automatic equalization of hydrostatic flood forces by allowing for the entry and exit of floodwaters, when properly installed and sized as set forth below. Vent opening measurements were measured and certified by Mr. Christopher Mark Loney, Virginia P.E. NO. 029000. Detailed calculations were prepared as outlined in "Review of certification of Engineered Flood Openings," prepared by Dr. Georg Reichard, Associate Professor of Building Construction, Virginia Tech (available upon request from Crawl Space Door Systems, Inc. billy@crawlspacedoors.com)

Design Characteristics

Section 2.6.2.2 of ASCE/SEI 24-05 provides an equation to determine the required net area of engineered openings (A_o) for a given enclosed area (A_e). This equation is based on the hydraulic formula for the flow rate across sharp edged orifices. I have utilized this equation to calculate 1) the restricted flow rate through the main frame opening in case the louver is blown out during a flood event; 2) the flow rate through the individual openings between louver blades; and 3) the flow rate through projected openings between louver blades following hydraulic short-tube theory. The maximum total enclosed area (A_e) that can be serviced by a single vent has then been determined by utilizing the lowest flow rate of the three assessed scenarios for each vent and is listed in Table 1. These values are based on the following assumptions:

- In absence of reliable data, the rates of rise and fall have been assumed at a minimum rate of 5 feet/hour;
- The (maximum) difference between the exterior and interior floodwater levels shall not exceed 1 foot during base flood conditions;
- A factor of safety of 5 has been assumed, which is consistent with design practices related to protection of life and property;
- The net area of openings (A_o) as provided by the manufacturer.

Installation Requirements and Limitations

This certification will be voided if the following installation requirements and limitations are not enforced:

- There shall be a minimum of two openings on different sides of each enclosed area subject to flooding;
- The bottom of all openings shall be no higher than one foot above the higher of the interior or exterior grade that is immediately under each opening;
- No temporary (e.g. during cold weather) or permanent solid cover may be placed into or over the flood vent that would block the automatic entry or exit of floodwaters at any time;
- Where data or analyses indicate more rapid rates of rise and fall, the required number of openings shall be increased to account
 for those different conditions. The number or size of the openings may be decreased if data or analyses indicate rates of rise
 and fall are less than 5 feet per hour.

| *) | Model | H x W [in] | A _o [in²] | A _e {ft²} |
|----|--------|---------------|-------------------------|-------------------------|
| | 816CS | 8 x 16 | 105 | 205 |
| | 1220CS | 12 x 20 | 235 | 500 |
| | 1232CS | 12 x 32 | 305 | 645 |
| | 1616CS | 16 x 16 | 180 | 395 |
| | 1624CS | 16 x 24 | 310 | 670 |
| | 1632CS | 16 x 32 | 405 | 835 |
| | 2032CS | 20 x 32 | 630 | 1240 |
| | 2424CS | 24 x 24 | 570 | 1230 |
| | 2436CS | 24 x 36 | 850 | 1765 |

Table 1 Maximum total <u>enclosed</u> <u>area</u> (A_c) that can be serviced by each individual model based on the given <u>net area</u> of engineered openings (A_c)

Certifying Design Professional

| Name | Steve A. Geci | Title | President | WEVE A. GAL |
|-----------|---|---------|-------------|---------------|
| Company | Geci & Associates Engineers, Inc. | | | I'S LICENSTO |
| Address | 2950 N 12 th Avenue, Pensacola, FL 32503 | | | * No. 33658 * |
| License | Florida | License | e No. 33658 | STATE OF |
| Signature | Major | Date: | 11/29/17 | SORION CITY |

Identification of the Building and Installed Flood Vents (By Others)

The flood vent models marked in Table 1*) are being installed at the following building:

Building Address

Certification of Engineered Flood Openings

In accordance with the Code of Federal Regulations for the National Flood Insurance Program

I hereby certify that the Crawl Space Door Systems flood vents 816CS, 1220CS, 1232CS, 1616CS, 1624CS, 1632CS, 2032CS, 2424CS, and 2436CS are designed in accordance with the requirements of the Code of Federal Regulations for the National Flood Insurance Program (NFIP) to provide automatic equalization of hydrostatic flood forces by allowing for the entry and exit of floodwaters, when properly installed and sized as set forth below. Vent opening measurements were measured and certified by Mr. Christopher Mark Loney, Virginia P.E. NO. 029000. Detailed calculations were prepared as outlined in "Review of certification of Engineered Flood Openings," prepared by Dr. Georg Reichard, Associate Professor of Building Construction, Virginia Tech (available upon request from Crawl Space Door Systems, Inc. billy@crawlspacedoors.com)

Design Characteristics

Section 2.6.2.2 of ASCE/SEI 24-05 provides an equation to determine the required net area of engineered openings (A_o) for a given enclosed area (A_o). This equation is based on the hydraulic formula for the flow rate across sharp edged orifices. I have utilized this equation to calculate 1) the restricted flow rate through the main frame opening in case the louver is blown out during a flood event; 2) the flow rate through the individual openings between louver blades; and 3) the flow rate through projected openings between louver blades following hydraulic short-tube theory. The maximum total enclosed area (A_o) that can be serviced by a single vent has then been determined by utilizing the lowest flow rate of the three assessed scenarios for each vent and is listed in Table 1.

These values are based on the following assumptions:

- In absence of reliable data, the rates of rise and fall have been assumed at a minimum rate of 5 feet/hour;
- The (maximum) difference between the exterior and interior floodwater levels shall not exceed 1 foot during base flood conditions;
- A factor of safety of 5 has been assumed, which is consistent with design practices related to protection of life and property;
- The net area of openings (A_o) as provided by the manufacturer.

Installation Requirements and Limitations

Certifying Design Professional

This certification will be voided if the following installation requirements and limitations are not enforced:

- There shall be a minimum of two openings on different sides of each enclosed area subject to flooding;
- The bottom of all openings shall be no higher than one foot
 above the higher of the interior or exterior grade that is immediately under each opening;
- No temporary (e.g. during cold weather) or permanent solid cover may be placed into or over the flood vent that would block the automatic entry or exit of floodwaters at any time;
- Where data or analyses indicate more rapid rates of rise and fall, the required number of openings shall be increased to account
 for those different conditions. The number or size of the openings may be decreased if data or analyses indicate rates of rise
 and fall are less than 5 feet per hour.

| +) | Model | H x W [in] | A _o [in ²] | A _e [ft ²] |
|----|--------|---------------|--------------------------------------|--------------------------------------|
| | 816CS | 8 x 16 | 105 | 205 |
| | 1220CS | 12 x 20 | 235 | 500 |
| | 1232CS | 12 x 32 | 305 | 645 |
| | 1616CS | 16 x 16 | 180 | 395 |
| | 1624CS | 16 x 24 | 310 | 670 |
| | 1632CS | 16 x 32 | 405 | 835 |
| | 2032CS | 20 x 32 | 630 | 1240 |
| | 2424CS | 24 x 24 | 570 | 1230 |
| | 2436CS | 24 x 36 | 850 | 1765 |

Table 1 Maximum total <u>enclosed area</u> (A_e) that can be serviced by each individual model based on the given <u>net area</u> of engineered openings (A_e)

Name Steve A. Geci Title President Company Geci & Associates Engineers, Inc. Address 2950 N 12th Avenue, Pensacola, FL 32503 License Florida License No. 33658 Signature: Date: 1/29/17

Identification of the building and Installed Flood Vents (By Others)

The flood vent models marked in Table 1*) are being installed at the following building:

Building Address

Plastic - No Rust or Rot Crawlspace Flood Vent for Homes (New Construction & Replacement)

Easy Access • Modular Use • Can Be Painted

Flood Vent (No Cover)

One-piece ventplate with easy to insert vermin screen and fixed louver. Made of durable PVC/ABS plastic (no rust or rot) with a UV retardant treatment. FEMA compliant, engineered certified.

No cover to allow the automatic entry and exit of floodwaters. Quick and easy to install.





| MODEL | HxW (in) | Net Area (in²) | Enclosed Area (ft²) |
|--------|-------------|-------------------|------------------------|
| 816CS | 8 x 16 | 105 | 205 |
| 1220CS | 12 X 20 | 235 | 500 |
| 1232CS | 12 X 32 | 305 | 645 |
| 1616CS | 16 x 16 | 180 | 395 |
| 1624CS | 16 X 2 4 | 310 | 670 |
| 1632CS | 16 x 32 | 405 | 835 |
| 2032CS | 20 X 32 | 630 | 1240 |
| 2424CS | 24 X 24 | 570 | 1230 |
| 2436CS | 24×36 | 850 | 1765 |

- The bottom of the flood vent opening cannot be higher than 12 inches above grade.
- A minimum of two vents for each enclosed area (crawlspace, garage, or rooms within a garage), and each flood vent must be on at least two different sides exterior walls.
- A minimum of one engineered square inch of opening for each square foot of enclosed area for an engineered flood vent. Or a minimum of one square inch of net open area for each square foot of enclosed area for non-engineered openings.
- An engineered certificate of flood openings is required for all engineered flood vents without ICC-ES certification.

| MODEL | DOOR OPENING - H x W | TOTAL DIMENSION wth APPROXIMATE 3" FRAM |
|-----------------|----------------------|--|
| 816CS | 8" H xı6" W | 1 1/2" Frame 11" H x 19" W |
| 1220CS | 12" H x 20" W | 17 ³ / ₄ " H × 26" W |
| 1232CS | 12" H x 32" W | 17 3/4" H x 37 1/2" W |
| 1616CS | 16" H x 16" W | 21 3/4" H x 21 3/4" W |
| 1624CS | 16" H x 24" W | 21 ³ / ₄ " H x 30" W |
| 1632CS | 16" H x 32" W | 21 3/4" H x 37 1/2" W |
| 2032 C S | 20" H x 32" W | 25 1/2" H x 37 3/4" W |
| 2424CS | 24" H x 24" W | 29 3/4" H x 30" W |
| 2436CS | 24" H x 36" W | 29 ¾" H x 41 ¾" W |

- All Flood Vents are surface mount meaning they mount over the foundation opening
- All Flood Vents are paintable with a plastic adherent paint. We suggest Krylon Spray Paint and wait an hour then use Krylon Clear Coat for a lasting finish
- The frame / flange can be trimmed if needed since our Flood Vents are made of durable ABS Plastic
- All Flood Vents come with mounting hardware, frame, screen and louver
- To remove the louver just pull the pins out of the left and right side if you need access to the crawlspace